## Volume 46 1991

No. 1 1-68 published February 1991 No. 2 69-146 published March 1991 No. 3 147-222 published April 1991

Abarzua P → Astigiano S et al. 61 Achterberg TAE van → Mummery CL et al. 51

Andujar M → Bolmont C et al. 89
Astigiano S, Barkai U, Abarzua P, Tan S, Harper MI, Sherman MI: Changes in gene expression following exposure of nulli-SCCI murine embryonal carcinoma cells to inducers of differentiation: characterization of a down-regulated mRNA 61

Barkai U → Astigiano S et al. 61
Bashey RI, Iannotti JP, Rao VH, Reginato
AM, Jimenez SA: Comparison of morphological and biochemical characteristics of cultured chondrocytes isolated
from proliferative and hypertrophic
zones of bovine growth plate cartilage
199

Bensch KG → Lipton BH et al. 117 Bloemendal H → Schaart G et al. 105 Bodmer WF → Del Buono R et al. 97

Bolmont C, Andujar M, Peyrol S, Grimaud J-A: Desmin expression in fibroblasts of murine periovular granuloma during liver *Schistosoma mansoni* infection 89 Bols NC → Winning RS et al. 167

Bominaar AA, Van Dijken P, Draijer R, Van Haastert PJM: Developmental regulation of the inositol 1,4,5-trisphosphate phosphatases in *Dictyostelium discoi*deum 1

Bühl B, MacWilliams HK: Cell sorting within the prestalk zone of *Dictyostelium dis*coideum 147

Chan MM-Y, Triemer RE, Fong D: Effect of the anti-microtubule drug oryzalin on growth and differentiation of the parasitic protozoan Leishmania mexicana 15

Del Buono R, Pignatelli M, Bodmer WF, Wright NA: The role of the arginine-glycine-aspartic acid-directed cellular binding to type I collagen and rat mesenchymal cells in colorectal tumour differentiation 97

Draijer R → Bominaar AA et al. 1
Du Pasquier L → Robert J et al. 23
Early AE → Harwood AJ et al. 7
Eijnden-van Raaij AJM van den → Mummery CL et al. 51

Emson PC → Kiyama H et al. 69 Eppenberger HM → Wegmann G et al.

77
Fraginal 143
Fong D → Chan MM-Y et al. 15
Grimaud J-A → Bolmont C et al. 89
Gusterson BA → O'Hare MJ et al. 209
Haaster L van → Mummery CL et al. 51
Harper MI → Astigiano S et al. 61
Harwood AJ, Early AE, Jermyn KA, Williams J: Unexpected localisation of cells

expressing a prespore marker of Dic-

tyostelium discoideum 7

Heikkila JJ → Winning RS et al. 167 Huber R → Wegmann G et al. 77 Iannotti JP → Bashey RI et al. 199 Jahngen EGE → Malliaros DP et al. 153 Jermyn KA → Harwood AJ et al. 7 Jimenez SA → Bashey RI et al. 199 Karasek MA → Lipton BH et al. 117 Kiyama H, Wu JCY, Smith MW, Lawson EDM, Emson PC: Developmental control

over vitamin-D-induced calbindin gene expression during early differentiation of chicken jejunal enterocytes 69 Knudsen KA → Wheelock MJ 35 Kobel HR → Robert J et al. 23 Kozwich DL → Malliaros DP et al. 153

Kozwich DL → Malliaros DP et al. 153 Kuijpers HJH → Schaart G et al. 105 Laat SW de → Mummery CL et al. 51 Lane EB → O'Hare MJ et al. 209

Laurie GW, Stone CM, Yamada Y: Elevated 32-kDa LBP and low laminin mRNA expression in developing mouse cerebrum 173

Lawson EDM → Kiyama H et al. 69 Lewellyn AL → Pierce GB et al. 181 Ling Y-H, Tseng MT, Nelson JA: Differentiation induction of human promyelocytic leukemia cells by 10-hydroxycamptothecin, a DNA topoisomerase I inhibitor 135

Lipton BH, Bensch KG, Karasek MA: Microvessel endothelial cell transdifferentiation: phenotypic characterization 117

MacWilliams HK → Bühl B 147
Malliaros DP, Kozwich DL, Jahngen EGE:
Purification and characterization of developmentally regulated AMP deaminase from Dictyostelium discoideum
153

Monaghan P → O'Hare MJ et al. 209

Müller R → Redemann-Fibi B et al. 43

Mummery CL, Achterberg TAE van, Eijnden-van Raaij AJM van den, Haaster L van, Willemse A, Laat SW de, Piersma AH: Visceral-endoderm-like cell lines induce differentiation of murine P19 embryonal carcinoma cells 51

Nelson JA → Ling Y-H et al. 135 O'Hare MJ, Ormerod MG, Monaghan P, Lane EB, Gusterson BA: Characterization in vitro of luminal and myoepithelial cells isolated from the human mammary gland by cell sorting 209

Okamoto K → Yoshida H et al. 161
Ormerod MG → O'Hare MJ et al. 209
Parchment RE → Pierce GB et al. 181
Peyrol S → Bolmont C et al. 89
Pieper FR → Schaart G et al. 105
Pierce GB, Parchment RE, Lewellyn AL:
Hydrogen peroxide as a mediator of programmed cell death in the blastocyst

Piersma AH → Mummery CL et al. 51

Pignatelli M → Del Buono R et al. ·97 Prince JT, Stallcup WB: Induction of NILE/ L1 glycoprotein during neuronal differentiation of the embryonal carcinoma cell line EC1003 187

Ramaekers FCS → Schaart G et al. 105 Rao VH → Bashey RI et al. 199

Redemann-Fibi B, Schuermann M, Müller R: Stage and tissue-specific expression of fosB during mouse development 43 Reginato AM → Bashev RI et al. 199

Robert J, Du Pasquier L, Kobel HR: Differential expression of creatine kinase isozymes during development of *Xenopus laevis*: An unusual heterodimeric isozyme appears at metamorphosis 23

Schaart G, Pieper FR, Kuijpers HJH, Bloemendal H, Ramaekers FCS: Baby hamster kidney (BHK-21/C13) cells can express striated muscle type proteins 105

Schuermann M → Redemann-Fibi B et al. 43

Sherman MI → Astigiano S et al. 61 Smith MW → Kiyama H et al. 69 Stallcup WB → Prince JT 187 Stone CM → Laurie GW et al. 173 Tan S → Astigiano S et al. 61

Triemer RE → Chan MM-Y et al. 15 Tseng MT → Ling Y-H et al. 135 Van Dijken P → Bominaar AA et al. 1

Van Dijken P → Bominaar AA et al. 1 Van Haastert PJM → Bominaar AA et al.

Wallimann T → Wegmann G et al. 77
Wegmann G, Huber R, Zanolla E, Eppenberger HM, Wallimann T: Differential expression and localization of brain-type and mitochondrial creatine kinase isoenzymes during development of the chicken retina: Mi-CK as a marker for differentiation of photoreceptor cells 77

Wheelock MJ, Knudsen KA: N-cadherinassociated proteins in chicken muscle 35

Willemse A → Mummery CL et al. 51
Williams J → Harwood AJ et al. 7
Winning RS, Bols NC, Heikkila JJ: Tunicamycin-inducible polypeptide synthesis
during Xenopus laevis embryogenesis
167

Wright NA → Del Buono R et al. 97
Wu JCY → Kiyama H et al. 69
Yamada Y → Laurie GW et al. 173
Yamada Y → Yoshida H et al. 161
Yoshida H, Yamada Y, Okamoto K: DC6,
a novel type of Dictyostelium discoideum gene regulated by secreted factors but not by cAMP 161

Zanolla E → Wegmann G et al. 77,

Indexed in Current Contents